

WRITTEN DESCRIPTION AMENDMENTS

Please amend paragraph [0026] of the Written Description as indicated.

[0026] The product units and the feature or features within them can have a variety of different shapes. FIG. 2 is a schematic diagram of a section of a web 200 that contains a variety of product units 210, 220, 230, 240, 250, 260 and 270 of various shapes, sizes and configurations. Although a web typically contains just one or perhaps a few types of product units, FIG. 2 suggests the variety of different types of product units to which the techniques described herein may be applied. The web 200 is moved through the bath of a continuous etch process along its length, and indicated by the arrow marked "MACHINE DIRECTION." The other direction is the "CROSS-MACHINE DIRECTION." The rectangular product unit 210 is suggestive of a product unit that may have long sections of one or more features such as a trace or traces lying in a cross-machine direction. The rectangular product unit 220 is suggestive of a product unit that may have short sections of one or more features such as a trace or traces lying in a cross-machine direction. The circular product unit 230 is suggestive of a product unit that may have one or more circular features. The square product unit 240 is suggestive of a product unit that may have two opposing feature sections lying in a cross-machine direction. The square product unit 250 is suggestive of a product unit that may have four opposing feature sections lying in part in a cross-machine direction. The oval product unit 260 is suggestive of a product unit that may have short arcs lying in a cross-machine direction. The oval product unit 270 is suggestive of a product unit that may have long arcs lying in a cross-machine direction.